Contents

Reviews in Environmental Health, 2000

Introduction: Reviews in Environmental Health	3
Environmental Disease Mechanisms	
Imprinted Genes as Potential Genetic and Epigenetic Toxicologic Targets	5
Mechanisms Underlying Children's Susceptibility to Environmental Toxicants Elaine M. Faustman, Susan M. Silbernagel, Richard A. Fenske, Thomas M. Burbacher, and Rafael A. Ponce	13
Genetic Susceptibility to Lead Poisoning	23
Toxicology	
The Influence of Nutrition on Methyl Mercury Intoxication	29
Molecular Epidemiology Studies on Occupational and Environmental Exposure to Mutagens and Carcinogens, 1997–1999 Radim J. Šrám and Blanka Binková	57
Nonionizing Radiation	
Sunscreens, Skin Photobiology, and Skin Cancer: The Need for UVA Protection and Evaluation of Efficacy	71
Assessing the Potential Carcinogenic Activity of Magnetic Fields Using Animal Models Joyce McCann, Robert Kavet, and Charles N. Rafferty	79
Public Health Issues	
Health Effects of Residence Near Hazardous Waste Landfill Sites: A Review of Epidemiologic Literature	101
Cyanobacterial Toxins: Removal during Drinking Water Treatment, and Human Risk Assessment	
Noise Exposure and Public Health	123
Global Ecologic Issues	
Marine Algal Toxins: Origins, Health Effects, and Their Increased Occurrence	133
Infectious Disease and Worldwide Declines of Amphibian Populations, with Comments on Emerging Diseases in Coral Reef Organisms and in Humans	143
Editorial Policy	151
Instructions to Authors	
Instructions to Advertisers	154
Published Volumes of EHP Supplements (1990–2000)	156

Erratum

Barrett JC, Vainio H, Peakall D, Goldstein BD. 12th Meeting of the Scientific Group on Methodologies for the Safety Evaluation of Chemicals: Susceptibility to Environmental Hazards. Environ Health Perspect 105(suppl 4):699–737 (1997).

Figure 1 was reproduced from Figure 1 in the *Journal of Occupational and Environmental Medicine* [37:9199 (1995)]. No attribution was provided. The authors apologize to K. Van Damme, L. Casteleyn, E. Heseltine, A. Huici, M. Sorsa, N. van Larebeke, and P. Vineis for this oversight.